ABSTRACT

A display device is provided which is capable of inhibiting a localized elevation in the temperature of a casing thereby uniformalizing the surface temperature distribution over the casing.

A display device (10) includes: a display panel (11) having surface arrays of plural pixels for displaying an image by light radiation control on a pixel to pixel basis; an electronic component (16a to 16f) forming a control circuit configured to perform the light radiation control; a casing (120) housing the display panel (11) and the electronic component (16a to 16f) therein; and a flat heat-conductive sheet (140) interposed between the display panel (11) and the casing (120) and between the electronic component (16a to 16f) and the casing (120).